

The schedule for McKinleyville Community Services District (MCSD)'s testing phase and preparation of the local Ground Water Management Plan (GWMP) would commence in August 2013 with the initial drilling, logging and well installation phase. This will allow a four month review and approval timeline from May through August, 2013 for the permitting/CEQA processing by the County of Humboldt Community Development Services Department from the receipt of project funding award. The aquifer monitoring and sampling phase will in September, October and November 2013, and a report of findings will be completed in December 2013.

Preparation of the draft local GWMP will be completed by January, 2014. The GWMP will then be submitted to local and State agencies for review, and workshops will be scheduled in April and June, 2014. Based on input received, the GWMP will be finalized by September 2014, for MCSD Board review and adoption. The schedule for the GWMP calls for a total elapsed time of 20 months from project initiation through adoption.

The MCSD and its consultant intend to aggressively monitor progress and coordinate the overall project in order to assure timely completion of both the testing phase and the GWMP implementation (see schedule on following page).

McKinleyville Community Services District-Grant Application

Att7\_LGA12\_MCSD\_SCHED\_1of1

DRAFT

Page 2 of 2

	2013								2014								
	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept
Apply for HCCDS <sup>1</sup> Grading Permit																	
Apply for HCDEH <sup>2</sup> Drilling Permit																	
CEQA Review																	
Drilling/Well Installation																	
Groundwater Testing Phase																	
Preparation of Draft Local GWMP																	
Draft GWMP is Circulated																	
Workshops on Draft GWMP																	
Revise GWMP																	
MCSD Board Reviews GWMP																	
1. Humboldt County Community Development Services																	
2. Humboldt County Division of Environmental Health																	